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IN THE CLAIMS

1. (Canceled)

2. (Withdrawn) The dry sprinkler of claim 1, wherein the locator comprises a closure body

having a base portion connected to a yoke, the yoke having first, second and third wall portions,

the first and second wall portions symmetric to a yoke axis, the third wall portion having a

surface with a radius of curvature connecting the first and second wall portions, the yoke axis

being offset to the longitudinal axis when the locator is in the second position.

3. (Withdrawn) The dry sprinkler of claim 2, wherein the locator comprises an aperture in

the base portion, and wherein a pin is disposed in the aperture along an axis generally orthogonal

and offset to the longitudinal axis when the locator is in the second position.

4. (Withdrawn) The dry sprinkler of claim 1, further comprising a member that contacts at

least one of the locator and the metallic disc annulus to translate the face of the metallic disc annulus

to a side of the longitudinal axis when the locator moves from the first position toward the second

position.

5. (Withdrawn) The dry sprinkler of claim 2, wherein the member comprises a member

selected from a group consisting of one of a torsion spring, helical coil spring, tension spring, tether,

or crank arm.

6. (Withdrawn) The dry sprinkler of claim 1, further comprising a projection extending from

the inner surface of the structure, the projection having a free end located in the passageway, the

free end contacting at least one of the locator and metallic disc annulus to translate the face of the

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annulus to a side of the longitudinal axis when the locator moves from the first position towards the second position so as to permit a flow of fluid through the passageway between the inlet and outlet.

- 7. (Withdrawn) The dry sprinkler of claim 1, further comprising a member extending across the passageway and connecting to the inner surface of the structure at a plurality of points of the inner surface, the member contacting at least one of the locator and metallic disc annulus to translate the face of the annulus to a side of the longitudinal axis when the locator moves from the first position towards the second position.
- 8. (Withdrawn) The dry sprinkler of claim 1, wherein the structure comprises a tubular member disposed about the longitudinal axis, the tubular member having an inner surface and an outer surface surrounding the inner surface, the tubular member including a pair of bearings disposed between spaced points on the tubular member, each bearing having a bearing surface extending along the longitudinal axis between the inner and outer surfaces, and wherein the locator further comprises a member extending through a portion of the locator proximate the inlet, the member moving along the longitudinal axis on the bearing surface of the structure to translate the face of the annulus to a side of the longitudinal axis when the locator moves from the first position towards the second position.
- 9. (Withdrawn) The dry sprinkler of claim 1, wherein the structure further comprises a groove formed in the inner surface of the passageway about the longitudinal axis proximate the inlet, and wherein the locator further comprises a resilient arcuate member that connects to the groove to form a pivot so that the face is movable about the longitudinal axis to permit a flow of

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fluid through the passageway between the inlet and outlet when the locator moves from the first

position towards the second position.

10. (Withdrawn) The dry sprinkler of claim 1, wherein the locator comprises:

an elongate member and a closure body configured to support the metallic disc

annulus, the elongate member having an edge proximate the inlet, the edge supporting the body

on a line contact offset to the longitudinal axis such that the face translates to a position on a side

of the longitudinal axis when the locator moves between the first and second position.

11. (Withdrawn) The dry sprinkler of claim 1, wherein the locator comprises a closure body

having a disc support surface supporting the metallic disc annulus, and wherein the structure

further comprises a projection extending from the inner surface of the structure towards the

longitudinal axis in the passageway, the projection having a free end located in the passageway,

the free end contacting the metallic disc annulus to separate the metallic disc annulus from the

closure body such that the closure body falls in the passage proximate the outlet when the locator

moves from the first position towards the second position.

12. (Withdrawn) The dry sprinkler of claim 1, wherein the locator further comprises a

closure body and an elongate member extending along the longitudinal axis, the closure body

having a first surface provided with a first radius of curvature facing the outlet, the elongate

member having a second surface provided with a second radius of curvature facing the inlet and

supporting the first surface so that the first surface rotates on the second surface when the locator

moves towards the second position.

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(Withdrawn) The dry sprinkler of claim 1, wherein the inlet comprises a sealing surface 13.

disposed about the longitudinal axis proximate the inlet, and wherein the locator comprises a top

portion extending toward the inlet past the sealing surface in the first position of the locator, the

center of mass being moved by fluid flowing through the inlet so that the face is moved to a side

of the longitudinal axis when the locator moves from the first position towards the second

position.

(Withdrawn) The dry sprinkler of claim 1, wherein the inlet comprises a sealing surface 14.

disposed about the longitudinal axis proximate the inlet, and wherein the locator comprises a

top portion having a chamber extending toward the inlet past the sealing surface in the first

position of the locator, the chamber being filled with fluid flowing through the inlet so that the

face is moved to a side of the longitudinal axis when the locator moves from the first position

towards the second position.

(Withdrawn) The dry sprinkler of claim 1, further comprising a cord connected to the 15.

structure by a first attachment device and connected to the locator by a second attachment device

such that the cord tethers the locator to the structure to move the face of the annulus to a side of

the longitudinal axis when the locator moves from the first position towards the second position.

(Withdrawn) The dry sprinkler of claim 1, further comprising a compression spring 16.

extending between a portion of the locator disposed between the inlet and the outlet, the

compression spring moving the face of the annulus to a side of the longitudinal axis when the

locator moves from the first position towards the second position.

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17. (Withdrawn) The dry sprinkler of claim 1, further comprising a tension spring extending

between a portion of the locator to move the face of the annulus to a side of the longitudinal axis

when the locator moves from the first position towards the second position.

18. (Withdrawn) The dry sprinkler of claim 1, wherein the structure comprises a spring seat

and a compression spring disposed within the passageway proximate the inlet, the spring biasing

the locator to move along the longitudinal axis relative to the structure, and wherein the locator

comprises a closure body having a first pivot and a second pivot spaced from the first pivot

with a first strap and a second strap, the first strap having a first length being connected to the

first pivot and first end of the spring, the second strap having a second length greater than the

first length being connected to the second pivot and second end of the spring, the second strap

cooperating with the first strap to move the face of the annulus to a side of the longitudinal axis

when the locator moves from the first position towards the second position.

19. (Withdrawn) The dry sprinkler of claim 1, wherein the structure comprises a

compression spring disposed in the passageway proximate the inlet, and wherein the locator

comprises at least one elongate member supporting a closure body, the closure body having a

pivot with a strap connected to the pivot and a coil of the compression spring, the strap being

movable between a first strap position where the strap is spaced from the at least one elongate

member and a second strap position where the strap engages the at least one elongate member to

move the face of the annulus to a first side of the longitudinal axis when the locator moves from

the first position towards the second position.

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20. (Withdrawn) The dry sprinkler of claim 1, further comprising first, second, and third

bearings, the first and second bearings formed on a tubular member of the locator, the third

bearing formed on a portion of the locator proximate the inlet, the portion of the locator

including a throw journal located between first and second main journals, the first main journal

being disposed within the first bearing, the second main journal being disposed within the second

bearing, and the throw journal being disposed within the third bearing, the portion of the locator

cooperating with the tubular member and with the metallic disc annulus to move the face of the

annulus to a side of the longitudinal axis when the locator moves from the first position towards

the second position.

21. (Withdrawn) The dry sprinkler of claim 1, further comprising first, second, and third

bearings, the first and second bearings formed on a tubular member of the locator, the third

bearing formed on a portion of the locator proximate the inlet, the portion including a throw

journal located between first and second main journals, the first main journal being disposed

within the first bearing, the second main journal being disposed within the second bearing, and

the throw journal being in contiguous engagement with a surface of the portion facing the outlet

when the locator is proximate the first position, the portion cooperating with the tubular

member to move the face to a side of the longitudinal axis when the locator moves from the first

position towards the second position.

22. (Withdrawn) The dry sprinkler of claim 1, wherein the locator comprises a support

member having a plurality of apertures and a first contact area generally orthogonal to the

longitudinal axis, the plurality of apertures perforating the support member and being spaced

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from the longitudinal axis, and the first contact area being coincident with the longitudinal axis,

and wherein a bar is provided between a first end engaging the first contact area of the support

member and a second end engaging a portion of the locator proximate the inlet when the locator

is proximate the first position.

23. (Withdrawn) The dry sprinkler of claim 1, wherein the locator comprises a dislodgment

member, a support member generally orthogonal to the longitudinal axis, the support member

having a contact surface, a post, and a dislodgment aperture, the support member being spaced

from the longitudinal axis and the contact surface being coincident with the longitudinal axis, the

support member supporting the post and a portion of the locator proximate the inlet, the

dislodgment member including a base and a projection, the base being supported by the inner

surface of the structure, and projection extending from the base toward the inlet, the projection

being aligned with and spaced from the dislodgment aperture when the locator is proximate

the fist position, and the projection penetrating the dislodgment aperture and displacing the post

when the locator moves from the first position towards the second position.

24. (Withdrawn) The dry sprinkler of claim 1, wherein the locator comprises a projection

extending away from the longitudinal axis in the passageway so that the projection obstructs a

flow of fluid on one side of the longitudinal axis in the passageway so that the face of the

annulus is moveable to a side of the longitudinal axis via fluid flowing around the projection

when the locator is in the second position.

25. (Withdrawn) The dry sprinkler of claim 1, wherein the passageway comprises a first

fluid flow area symmetrical about the longitudinal axis proximate the inlet and a second fluid

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flow area asymmetrical about the longitudinal axis spaced between the first flow area and the outlet, the second fluid flow area being greater than the first fluid flow area such that when a pressure differential between the first flow area and the second flow area is provided, the metallic disc annulus is proximate the asymmetrical flow area.

- (Withdrawn) The dry sprinkler of claim 1, wherein the structure further 26. comprises a tubular outer structure surrounding a tubular member of the locator, the tubular outer structure having a projection extending toward the longitudinal axis, the projection including a first bearing diametrically spaced apart from an aperture extending through a surface of the tubular member of the locator, the aperture having a groove extending along the longitudinal axis so that the locator is guided by the projection of the tubular outer structure along the longitudinal axis, wherein the locator further comprises a closure body having a central journal located between a main journal and an impact shoe, the main journal being disposed within the first bearing, the central journal located in a second bearing of the closure body, and the impact shoe being disposed within the aperture, the impact shoe of the closure body cooperating with the projection to move a portion of the face to a side of the longitudinal axis when the locator moves from the first position towards the second position.
- (Previously Presented) The dry sprinkler of claim 152, wherein the inlet comprises a 27. generally cylindrical outer surface having one of ³/₄ inch, 1 inch, 1.25 inch NPT and 7-1 ISO threads formed thereon.
- (Previously presented) The dry sprinkler of claim 27, wherein the inlet further comprises 28. a planar annulus surface and a truncated conical surface facing the longitudinal axis adjacent the

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planar annulus surface, the truncated conical surface extending at an angle of about thirty degree

with respect to the longitudinal axis.

29. (Previously Presented) The dry sprinkler of claim 152, wherein the inlet comprises an

entrance surface having a first end and a second end disposed along and surrounding the

longitudinal axis and a seat surface adjacent the second end of the entrance surface.

30. (Original) The dry sprinkler of claim 29, wherein the entrance surface comprise a convex

surface surrounding the longitudinal axis and the seat surface comprises a planar annulus surface

surrounding the longitudinal axis.

31. (Previously presented) The dry sprinkler of claim 30, wherein the inlet further comprises

at least a first oblique surface adjacent the planar annulus surface.

32. (Previously presented) The dry sprinkler of claim 31, wherein the inlet further comprises

at least a second surface oblique to the longitudinal axis surface adjacent the planar annulus

surface.

33. (Original) The dry sprinkler of claim 32, wherein the face of the disc annulus comprises

a generally planar surface contacting the planar annulus surface when the locator is proximate

the first position.

34. (Original) The dry sprinkler of claim 33, wherein the face of the disc annulus comprises

a truncated conical surface extending towards the planar annulus surface when the locator is

proximate the second position.

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35. (Original) The dry sprinkler of claim 34, wherein the locator comprises a seat that

supports the metallic disc annulus.

36. (Withdrawn) The dry sprinkler of claim 35, wherein the locator comprises a closure

body coupled to a yoke, the closure body having a top portion and a base portion, the top

portion having at least one surface providing a seat for the metallic disc annulus, the yoke

having a first wall portion and a second wall portion symmetric about a yoke axis, the first wall

portion and the second wall portion being coupled to the surface of the base portion of the

closure body.

37. (Withdrawn) The dry sprinkler of claim 36, wherein the top portion comprises a surface

defining a blind hole.

38. (Withdrawn) The dry sprinkler of claim 37, wherein the structure includes a first tubular

portion connected to a second tubular portion, and a third tubular portion spaced from the first

tubular portion and connected to the second tubular portion, the first tubular portion having a

first set of threads formed on one of inner and outer surfaces of the first tubular portion, the

second tubular portion having second and third sets of threads, the second set of threads formed

proximate a first end of the second tubular portion on one of outer and inner surfaces, the third

set of threads formed proximate a second end of the second tubular portion on one of inner and

outer surfaces, and a fourth set of threads formed on one of outer and inner surfaces of the third

tubular portion; and wherein the first set of threads engages the second set of threads, and the

third set of threads engages the fourth set of threads.

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39. (Withdrawn) The dry sprinkler of claim 38, wherein the structure comprises a length

from the inlet to the outlet between two to fifty inches.

40. (Withdrawn) The dry sprinkler of claim 39, wherein the structure further comprises a

coil spring disposed about the longitudinal axis within the tubular outer structure proximate the

inlet, the coil biasing the multi-legged yoke along the longitudinal axis towards the outlet.

41. (Withdrawn) The dry sprinkler of claim 40, wherein the fluid tube comprises a fluid

tube connected to a guide tube, each of the fluid and guide tube comprises an outer generally

cylindrical wall surface spaced from an inner generally cylindrical wall surface along and about

the longitudinal axis so as to define a fluid tube passage, the fluid tube and guide tube being

surrounded by the second tubular portion.

42. (Withdrawn) The dry sprinkler of claim 41, wherein the outer generally cylindrical wall

surface of the guide tube comprises a diameter between diametrical wall surfaces of a magnitude

less than the diameter between diametrical wall surfaces of the inner generally cylindrical wall

surface of the fluid tube, the guide tube comprises a first guide tube portion and a second guide

tube portion, the first guide tube portion being fixed to another end of the fluid tube, the second

guide tube portion being connected to the trigger assembly.

43. (Withdrawn) The dry sprinkler of claim 42, wherein the trigger assembly comprises a

trigger seat, a trigger and a retention member disposed between the fluid tube and the fluid

deflecting structure.

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44. (Withdrawn) The dry sprinkler of claim 43, wherein the third tubular portion comprises at least one frame arm connected to the third tubular portion.

- 45. (Withdrawn) The dry sprinkler of claim 44, wherein the trigger seat comprises a generally cylindrical plug having a first plug portion extending in the outlet and second plug portion forming a nub connected to the trigger.
- 46. (Withdrawn) The dry sprinkler of claim 45, wherein the retention member comprises an elongate member fixed to the fluid deflecting structure and coupled to the at least one frame arm.
- 47. (Withdrawn) The dry sprinkler of claim 46, wherein the trigger comprises a temperature responsive trigger being retained between the seat trigger and the retention member, the temperature responsive trigger being operative to: (1) maintain the inner tubular assembly proximate the first position over the first range of temperatures between minus 60 degrees Fahrenheit to a temperature just below a rated temperature of the trigger; and (2) permit the inner tubular assembly to move along the longitudinal axis to the second position over a second range of temperatures greater than or equal to the rated temperature of the trigger.
- 48. (Previously Presented) The dry sprinkler of claim 152, wherein the pressure of the flow fed into the inlet comprises a plurality of start pressures between 0 and 175 psig.
- 49. (Original) The dry sprinkler of claim 48, wherein the plurality of start pressures comprises one of 20 psig and 100 psig.
- 50. (Original) The dry sprinkler of claim 48, wherein the K-factor comprises a K-factor of at least one of about 5.6, 8.0, 11.2, 14.0 and 16.8.

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51. (Currently Amended) A dry sprinkler comprising:

a structure defining a passageway extending along a longitudinal axis between an

inlet and an outlet, the structure having a rated K-factor defining an expected flow of fluid in

gallons per minute from the outlet divided by the square root of the pressure of the flow of fluid

fed into the inlet of the passageway in pounds per square inch gauge;

a fluid deflecting structure proximate the outlet;

a metallic disc annulus having a face disposed about a central axis between an

inner perimeter and an outer perimeter;

first means for translating the metallic disc annulus along the longitudinal axis

between a first position and a second position; and

second means for repositioning the central axis of the face skewed to the

longitudinal axis within the passageway, the second means being located between the first and

the second position so that a flow of fluid in gallons per minute from the outlet of the structure is

at least 95 percent of the rated K-factor multiplied by the square root of the pressure of the flow

of fluid fed into the inlet of the structure in pounds per square inch gauge.

52. (Withdrawn) A dry sprinkler comprising: a tubular outer structure defining a

passageway extending along a longitudinal axis between an inlet and an outlet;

an inner tubular assembly disposed within the outer structure and movable along the

longitudinal axis in the passageway between a first position and a second position, the tubular

inner assembly including:

a voke, the voke having first and second legs extending along a yoke axis; and

a fluid tube supporting the yoke at one end of the fluid tube;

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a closure assembly supported by the yoke, the closure assembly including a surface occluding a flow of fluid in the passageway when the tubular inner assembly is proximate the first position;

a pin extending through the legs of the yoke and a portion of the closure assembly so that the closure assembly rotates via the pin about an axis generally orthogonal to the longitudinal axis and offset thereto when the inner tubular assembly moves from the first position towards the second position so as to permit a flow of fluid through the passageway between the inlet and outlet;

a temperature responsive trigger assembly proximate the outlet of the tubular outer structure; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

53. (Withdrawn) A dry sprinkler comprising:

an outer structure defining a passageway and extending along a longitudinal axis between an inlet and an outlet, the passageway having a K-factor greater than 8.0, the K-factor being determined by the flow of fluid in gallons per minute through the outlet divided by the square root of the pressure of fluid fed into the inlet of the passageway in pounds per square inch gauge;

a tubular inner assembly disposed within the tubular outer structure and movable in the passageway, the tubular inner assembly is movable along the longitudinal axis between a first position and a second position, the tubular inner assembly including:

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a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second yoke support end, the first yoke support end including at least one elongate member, the

second yoke support end including at least two support legs

extending from the at least one elongate member;

a fluid tube supporting the multi-legged yoke; and

a guide tube coupled to the fluid tube;

a closure assembly coupled to the at least one elongate member of the first yoke

support end, the closure assembly including a surface occluding a flow of fluid into the

passageway when the inner tubular assembly is proximate the first position;

a resilient member that biases the closure assembly to translate the surface to a

side of the longitudinal axis when the inner tubular assembly moves from the first position

toward the second position; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

54. (Withdrawn) The dry sprinkler of claim 53, wherein the closure assembly includes a

conical portion extending between a first end and a second end along the longitudinal axis, the

second end having an eyelet coupled to the elongate member of the yoke via a pin disposed

generally orthogonal to the longitudinal axis.

55. (Original) A dry sprinkler comprising: a tubular outer structure defining a passageway

extending along a longitudinal axis between an inlet and an outlet;

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a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second voke support end, the first voke support end including at least one elongate member, the

second voke support end including at least two support legs extending from the at least one

elongate member; and

a fluid tube supporting the multi-legged yoke at one end of the fluid tube;

a closure assembly supported by the at least one elongate member of the first yoke

support end, the closure assembly including a surface occluding a flow of fluid in the

passageway when the tubular inner assembly is proximate the first position;

a projection extending from the tubular outer structure, the projection having a

free end located in the passageway, the free end contacting the closure assembly to translate the

surface to a side of the longitudinal axis when the inner tubular assembly moves from the first

position towards the second position so as to permit a flow of fluid through the passageway

between the inlet and outlet;

a temperature responsive trigger assembly proximate the outlet of the tubular

outer structure; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

(Previously Presented) The dry sprinkler of claim 55, wherein the tubular outer structure 56.

includes a first tubular portion comprising an inlet having an inlet outer surface and inlet inner

surface cincturing a sleeve, the sleeve being connected to the projection and a free end of the

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projection comprises a unitary portion of the sleeve extending generally transverse to the longitudinal axis.

(Original) The dry sprinkler of claim 56, wherein the sleeve comprises a projection 57. opening extending generally transverse to the longitudinal axis through a wall of the sleeve, the projection being disposed in the projection opening of the sleeve so as to extend generally transverse to the longitudinal axis.

58. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal axis between an inlet and an outlet, the tubular outer structure having an inner surface surrounded by an outer surface about the longitudinal axis;

a tubular inner assembly disposed within the tubular outer structure and movable along the longitudinal axis in the passageway between a first position and a second position, the tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a second yoke support end, the first yoke support end including at least one elongate member, the second yoke support end including at least two support legs extending from the at least one elongate member; and

a fluid tube supporting the multi-legged yoke at one end of the fluid tube; a closure assembly supported by the at least one elongate member of the first yoke support end, the closure assembly including a surface occluding a flow of fluid in the passageway when the tubular inner assembly is proximate the first position;

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a member extending across the passageway and connecting to the inner surface at a plurality of points of the tubular outer structure, the member contacting the closure assembly to translate the surface to a side of the longitudinal axis when the inner tubular assembly moves

from the first position towards the second position so as to permit a flow of fluid through the

passageway between the inlet and outlet;

a temperature responsive trigger assembly proximate the outlet of the tubular outer structure; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

59. (Withdrawn) The dry sprinkler of claim 58, wherein the member comprises a bar located

offset to the longitudinal axis.

60. (Withdrawn) The dry sprinkler of claim 59, wherein the first tubular portion comprises

an inlet having an inlet outer surface and inlet inner surface cincturing a sleeve, the sleeve being

connected to the member.

61. (Withdrawn) The dry sprinkler of claim 60, wherein the sleeve comprises a pair of

openings extending generally transverse to the longitudinal axis through the wall of the sleeve

between spaced points, the member being disposed in the pair of openings of the sleeve so as to

extend generally offset to the longitudinal axis.

62. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet, the tubular outer structure having an inner surface

surrounded by an outer surface about the longitudinal axis, the tubular outer structure having a

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pair of bearings disposed between spaced points of the inner surface of the inlet, each bearing

having a bearing surface extending along the longitudinal axis;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second yoke support end, the first yoke support end including at least one elongate member, the

second voke support end including at least two support legs extending from the at least one

elongate member; and

a fluid tube supporting the multi-legged yoke at one end of the fluid tube;

a closure assembly supported by the at least one elongate member of the first

yoke support end, the closure assembly including a surface occluding a flow of fluid in the

passageway when the tubular inner assembly is proximate the first position;

a member extending through the closure assembly, the member moving along the

bearing surface to translate the surface to a side of the longitudinal axis when the inner tubular

assembly moves from the first position towards the second position so as to permit a flow of

fluid through the passageway between the inlet and outlet;

a temperature responsive trigger assembly proximate the outlet of the tubular

outer structure; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

(Withdrawn) The dry sprinkler of claim 62, wherein the first tubular portion comprises 63.

an inlet having an inlet outer surface and inlet inner surface cincturing a sleeve, the sleeve being

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coupled to the member, the sleeve including a pair of bearings located at spaced points on the

interior surface of the sleeve.

64. (Withdrawn) The dry sprinkler of claim 63, wherein the member comprises a bar

journaled to the sleeve via respective open ends of the bearings, the bar being fixed to the closure

assembly so that the bar is rotatable with the closure assembly as the tubular inner assembly

moves toward the second position.

65. (Withdrawn) The dry sprinkler of claim 64, wherein the sleeve comprises a pair of

arcuate openings extending generally transverse to the longitudinal axis through the wall of the

sleeve between spaced points, the bar being journaled to the pair of arcuate openings of the

sleeve so as to permit two degrees of freedom of movement of the bar.

66. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet, the tubular outer structure having a groove formed in the

passageway about the longitudinal axis;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second yoke support end, the first yoke support end including at least one elongate member, the

second yoke support end including at least two support legs extending from the at least one

elongate member; and

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a fluid tube supporting the multi-legged yoke at one end of the fluid tube;

a closure assembly supported by the at least one elongate member of the first yoke support end, the closure assembly including a surface occluding a flow of

fluid in the passageway when the tubular inner assembly is proximate the first position, the

closure assembly having a resilient clip that forms a pivot, the clip being connected to the

groove so that the pivot is movable about the longitudinal axis and permits the closure member

to rotate about the pivot to permit a flow of fluid through the passageway between the inlet and

outlet when the inner tubular assembly moves from the first position towards the second

position;

a temperature responsive trigger assembly proximate the outlet of the tubular

outer structure; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

(Withdrawn) The dry sprinkler of claim 66, wherein the clip comprises a generally 67.

arcuate spring extending through an opening on the closure assembly, the opening permitting the

closure assembly to move with two degrees of freedom with respect to the generally arcuate

spring.

(Withdrawn) The dry sprinkler of claim 67, wherein the clip comprises an arcuate spring 68.

Wire extending about the longitudinal axis so that one end of the wire is spaced from another

end and at least a portion of the spring wire is disposed in the groove formed circumferentially

about the longitudinal axis.

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69. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal axis between an inlet and an outlet, the inlet having a central axis coincident with the

longitudinal axis;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second yoke support end, the first yoke support end including at least one elongate member

having a first planar surface intersecting a second planar surface to form an edge offset to the

longitudinal axis, the second yoke support end including at least two support legs extending from

the at least one elongate member; and

a fluid tube supporting the multi-legged yoke at one end of the fluid tube;

a closure assembly having a support surface bearing against the edge of the first

yoke support end, the closure assembly including a surface occluding a flow of fluid in the

passageway when the tubular inner assembly is proximate the first position and permitting fluid

flow through the passageway when the inner tubular assembly moves from the first position

towards the second position;

a temperature responsive trigger assembly proximate the outlet of the tubular

outer structure; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

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70. (Withdrawn) The dry sprinkler of claim 69, wherein at least one of the first planar

surface and second planar surface extends through the longitudinal axis to form a planar surface

generally oblique to the longitudinal axis so that the edge extends generally orthogonal to the

longitudinal axis.

71. (Withdrawn) The dry sprinkler of claim 70, wherein the first end and the support surface

contact at a line contact generally offset to the longitudinal axis at a radial distance of about 0.05

inches.

72. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second yoke support end, the first yoke support end including at least one elongate member, the

second yoke support end including at least two support legs extending from the at least one

elongate member; and

a fluid tube supporting the multi-legged yoke at one end of the fluid tube;

a closure assembly supported by the at least one elongate member of the first yoke

support end, the closure assembly including a closure body and a Belleville situated on the

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closure body, the closure assembly occluding a flow of fluid in the passageway when the tubular

inner assembly is proximate the first position;

a projection extending from the tubular outer structure towards the longitudinal

axis, the projection having a free end located in the passageway, the free end contacting the

metallic disc annulus to separate the metallic disc annulus from the closure body such that the

closure body falls in the fluid tube when the inner tubular assembly moves from the first position

towards the second position so as to permit a flow of fluid through the passageway between the

inlet and outlet;

a temperature responsive trigger assembly proximate the outlet of the tubular

outer structure; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

73. (Withdrawn) The dry sprinkler of claim 72, wherein the first tubular portion comprises

an inlet having an inlet outer surface and inlet inner surface cincturing a sleeve, the sleeve being connected

to the projection with a free end of the projection forming a unitary portion of the sleeve

extending generally transverse to the longitudinal axis.

74. (Withdrawn) The dry sprinkler of claim 73, wherein the sleeve comprises a projection

opening extending generally transverse to the longitudinal axis through a wall of the sleeve, the

projection being coupled to the projection opening of the sleeve so as to extend generally

transverse to the longitudinal axis.

75. (Withdrawn) A dry sprinkler comprising:

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a tubular outer structure defining a passageway extending along a longitudinal axis between an inlet and an outlet;

a tubular inner assembly disposed within the tubular outer structure and movable along the longitudinal axis in the passageway between a first position and a second position, the tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a second yoke support end, the first yoke support end including a support surface, the second yoke support end including at least two support legs extending from the at least one elongate member; and

a fluid tube supporting the multi-legged yoke at one end of the fluid tube;
a closure assembly having a planar base connected to an extension, the
extension having a radius of curvature surface bearing against the support surface of the first
yoke support end, the closure assembly including a surface occluding a flow of fluid in the
passageway when the tubular inner assembly is proximate the first position and permitting fluid
flow through the passageway when the inner tubular assembly moves from the first position
towards the second position;

a temperature responsive trigger assembly proximate the outlet of the tubular outer structure; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

76. (Withdrawn) The dry sprinkler of claim 75, wherein the at least two support legs comprise a unitary member with the at least one elongate member, the two support legs each having a portion converging toward the longitudinal axis.

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77. (Withdrawn) The dry sprinkler of claim 76, wherein the at least one elongate member

comprises a first end contacting the extension of the closure assembly in the first position of the

tubular inner assembly, the first end forming a generally planar surface.

78. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet, the inlet having a sealing surface disposed about the

longitudinal axis proximate the inlet;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second yoke support end, the first yoke support end including at least one elongate member, the

second yoke support end including at least two support legs extending from the at least one

elongate member; and

a fluid tube supporting the multi-legged yoke at one end of the fluid tube;

a closure assembly supported by the at least one elongate member of the first yoke

support end, the closure assembly including a surface having a top portion extending toward the

inlet past the sealing surface and occluding a flow of fluid in the passageway when the tubular

inner assembly is proximate the first position and permitting fluid flow through the passageway

when the inner tubular assembly moves from the first position towards the second position;

a temperature responsive trigger assembly proximate the outlet of the tubular

outer structure; and

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a fluid deflecting structure proximate the outlet of the tubular outer structure.

79. (Withdrawn) The dry sprinkler of claim 78, wherein the at least two support legs

comprise a unitary member with the at least one elongate member, the two support legs each

having a portion converging toward the longitudinal axis.

(Withdrawn) The dry sprinkler of claim 79, wherein the at least one elongate member 80.

comprises a first end contacting a support surface of the closure assembly in the first position of

the tubular inner assembly, the first end forming a generally arcuate surface and the support

surface forming a generally planar surface and wherein the first end and the support surface

contact at a position generally coincident on the longitudinal axis.

(Withdrawn) A dry sprinkler comprising: 81.

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet, the inlet having a sealing surface disposed about the

longitudinal axis proximate the inlet;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second voke support end, the first voke support end including at least one elongate member, the

second yoke support end including at least two support legs extending from the at least one

elongate member; and

a fluid tube supporting the multi-legged yoke at one end of the fluid tube;

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a closure assembly supported by the at least one elongate member of

the first yoke support end, the closure assembly including a top portion having a chamber

extending toward the inlet past the sealing surface and occluding a flow of fluid in the

passageway when the tubular inner assembly is proximate the first position and permitting fluid

flow through the passageway when the inner tubular assembly moves from the first position

towards the second position;

a temperature responsive trigger assembly proximate the outlet of the tubular

outer structure; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

82. (Withdrawn) The dry sprinkler of claim 81, wherein the surface of the closure assembly

comprises an annular sealing portion that engages the sealing surface the tubular outer structure

when the tubular inner assembly is proximate the first position.

83. (Withdrawn) The dry sprinkler of claim 82, wherein the closure assembly comprises a

body extending between the support surface and the head portion, the annular sealing surface

being mounted on a boss portion located between the support surface and the head portion, the

chamber of the top portion projecting through the inlet.

84. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet;

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a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second yoke support end, the first yoke support end including at least one elongate member, the

second yoke support end including at least two support legs extending from the at least one

elongate member; and

a fluid tube supporting the multi-legged yoke;

a closure assembly supported by the at least one elongate member of the first yoke

support end, the closure assembly including a surface occluding a flow of fluid in the

passageway when the tubular inner assembly is proximate the first position;

a cord connected to the tubular outer structure by a first attachment device and

connected to the closure assembly by a second attachment device such that the cord tethers the

closure assembly to the tubular outer structure to move the surface to a side of the longitudinal

axis when the inner tubular assembly moves from the first position towards the second position;

and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

85. (Withdrawn) The dry sprinkler of claim 84, wherein the cord tethers the closure

assembly proximate the at least one elongate member when the generally tubular inner assembly

is proximate the second position.

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86. (Withdrawn) The dry sprinkler of claim 85, wherein the closure assembly further comprises a surface facing the outlet, the outlet facing surface including a peripheral edge, the cord being connected to the outlet facing surface proximate the peripheral edge.

87. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal axis between an inlet and an outlet;

a tubular inner assembly disposed within the tubular outer structure and movable along the longitudinal axis in the passageway between a first position and a second position, the tubular inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a second yoke support end, the first yoke support end including at least one elongate member, the second yoke support end including at least two support legs extending from the at least one elongate member; and

a fluid tube supporting the multi-legged yoke;

a closure assembly supported by the at least one elongate member of the first yoke support end, the closure assembly including a surface occluding a flow of fluid in the passageway when the tubular inner assembly is proximate the first position;

a compression spring extending between the closure assembly and the multilegged yoke to push the surface to a side of the longitudinal axis when the tubular inner assembly moves from the first position towards the second position; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

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(Withdrawn) The dry sprinkler of claim 87, wherein the multi-legged yoke further 88.

comprises a post extending parallel to and offset from the longitudinal axis, the compression

spring being disposed about the post with a first end mounted on the multi-legged yoke and a

second end biasing the closure assembly such that the compression spring expands along the post

when the tubular inner assembly moves from proximate the first position to proximate the second

position.

(Withdrawn). The dry sprinkler of claim 88, wherein the multi-legged yoke further 89.

comprises a boss supporting the first end of the compression spring; wherein the closure

assembly further comprises a surface facing the outlet, the surface facing the outlet including a

spring offset from the longitudinal axis, the second end of the compression spring engaging

retainer when the tubular inner assembly is proximate the first position.

(Withdrawn) The dry sprinkler of claim 89, wherein the first end of the compression 90.

spring being secured to the multi-legged yoke and the second end of the compression spring

extends beyond the post, the compression spring including a coil spring disposed about the post.

(Withdrawn) A dry sprinkler comprising: 91.

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

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a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second yoke support end, the first yoke support end including at least one elongate member, the

second yoke support end including at least two support legs extending from the at least one

elongate member; and

a fluid tube supporting the multi-legged yoke;

a closure assembly contacting the at least one elongate member of the first voke

support end, the closure assembly including a surface occluding a flow of fluid in the

passageway when the tubular inner assembly is proximate the first position;

a tension spring extending between the closure assembly and the multi-legged

yoke to pull the surface to a side of the longitudinal axis when the tubular inner assembly moves

from the first position towards the second position; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

(Withdrawn) The dry sprinkler of claim 91, wherein the tension spring includes a first 92.

end connected to the multi-legged yoke and a second end connected to the closure assembly such

that the tension spring contracts when the tubular inner assembly moves from proximate the

first position toward the second position.

(Withdrawn). The dry sprinkler of claim 92, wherein the closure assembly further 93.

comprises a surface facing the outlet, the first end of the tension spring being connected to the

multi-legged yoke and the second end of the tension spring being connected to the outlet facing

surface, the tension spring including a coil spring.

94. (Withdrawn) A dry sprinkler comprising:

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a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet, the longitudinal axis being located at a center of a cross-

section of the tubular outer structure;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a multi-legged spring seat having a central portion and at least two support legs

extending from the central portion; and

a fluid tube supporting the multi-legged spring seat;

a compression spring supported on the multi-legged spring seat and biasing the

tubular inner structure to move along the longitudinal axis relative to the tubular outer structure,

the compression spring having a first coil proximate a first end of the compression spring and a

second coil proximate a second end of the compression spring;

a closure assembly including a first pivot, a second pivot spaced from the first

pivot, and a surface occluding a flow of fluid in the passageway when the tubular inner assembly

is proximate the first position;

a first strap having a first length being connected to the first pivot and to the first

coil:

a second strap having a second length greater than the first length being connected

to the second pivot and to the second coil, the second strap cooperating with the first strap to

move the surface to a side of the longitudinal axis when the tubular inner assembly moves from

the first position towards the second position; and

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a fluid deflecting structure proximate the outlet of the tubular outer structure.

95. (Withdrawn) The dry sprinkler of claim 94, wherein the first pivot comprises a first pivot

axis transverse to the longitudinal axis and the second pivot includes a second pivot axis

transverse to the longitudinal axis.

96. (Withdrawn) The dry sprinkler of claim 95, wherein the closure assembly further

includes a surface facing the outlet, the first pivot and the second pivot each extending from the

outlet facing surface such that the first pivot and the second pivot being spaced approximately

equidistant from the longitudinal axis when the tubular inner assembly is proximate the first

position.

97. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet, the longitudinal axis being located at a center of a cross-

section of the tubular outer structure;

a tubular inner assembly disposed within the tubular outer structure and

movable along the longitudinal axis in the passageway between a first position and a second

position, the tubular. inner assembly including:

a multi-legged yoke, the multi-legged yoke having a first yoke support end and a

second yoke support end, the first yoke support end including at least one elongate member, the

second yoke support end including at least two support legs extending from the at least one

elongate member; and

a fluid tube supporting the multi-legged yoke;

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a compression spring having at least one coil and biasing the tubular inner

structure to move along the longitudinal axis relative to the tubular outer structure;

a closure assembly supported by the at least one elongate member of the

first yoke support end, the closure assembly including a pivot and a surface occluding a flow, of

fluid in the passageway when the tubular inner assembly is proximate the first position;

a strap connected to the pivot and to the at least one coil of the compression

spring, the strap being movable between a first strap position where the strap is spaced from the

at least one elongate member and a second strap position where the strap engages the at least one

elongate member to move the surface to a first side of the longitudinal axis when the inner

tubular assembly moves from the first position towards the second position; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

98. (Withdrawn) The dry sprinkler of claim 97, wherein closure assembly further comprises

a surface facing the outlet, the pivot extending from the outlet facing surface on a second side of

the longitudinal axis opposite from the first side of the longitudinal axis when the tubular inner

assembly is proximate the first position, the pivot including a pivot axis transverse to the

longitudinal axis.

99. (Withdrawn) The dry sprinkler of claim 98, wherein the strap has a length sufficient to

move the pivot from the second side of the longitudinal axis to the first side of the longitudinal

axis when the strap is moved to the second strap position and engages the at least one elongated

member.

100. (Withdrawn) A dry sprinkler comprising:

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a tubular outer structure defining a passageway extending along a longitudinal axis between an inlet and an outlet, the longitudinal axis being located at a center of a cross-

section of the tubular outer structure;

a tubular inner assembly including a fluid tube, the tubular inner assembly being disposed within the tubular outer structure and movable along the longitudinal axis in the passageway between a first position and a second position, and the fluid tube including first and second bearings;

a closure assembly including a third bearing and a surface, the third bearing proximate the longitudinal axis with respect to the first and second bearings, and the surface Occluding a flow of fluid in the passageway when the tubular inner assembly is proximate the first position;

a member including a throw journal located between first and second main journals, the first main journal being disposed within the first bearing, the second main journal being disposed within the second bearing, and the throw journal being disposed within the third baring, the member cooperating with the fluid tube and with the closure assembly to move t14 surface to a side of the longitudinal axis when the inner tubular assembly moves from the first position towards the second cooperating with the fluid tube and with the closure assembly to move the surface to a side of the position; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

(Withdrawn) The dry sprinkler of claim 100, wherein the first main, second main, 101. and throw journals lie in a plane that includes the longitudinal axis when the tubular inner assembly is proximate the first position.

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102. (Withdrawn) The dry sprinkler of claim 101, wherein the first main, second main, and throw journals lie in a plane that is oblique with respect to the longitudinal axis when the tubular inner assembly is proximate the first position.

103. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal axis between an inlet and an outlet, the longitudinal axis being located at a center of a cross-section of the tubular outer structure;

a tubular inner assembly including a fluid tube, the tubular inner assembly being disposed within the tubular outer structure and movable along the longitudinal axis in the passageway between a first position and a second position, and the fluid tube including first and second bearings;

a closure assembly including first and second surfaces, the first surface occluding a flow of fluid in the passageway when the tubular inner assembly is proximate the first position, and the second surface generally facing the outlet of the tubular outer structure;

a member including a throw journal located between first and second main journals, the first main journal being disposed within the first bearing, the second main journal being disposed within the second bearing, and the throw journal being in contiguous engagement with the second surface when the tubular inner assembly is proximate the first position, the member longitudinal axis when the inner tubular assembly moves from the first position towards the second position; and

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104. (Withdrawn) The dry sprinkler of claim 103, wherein the second surface of the closure

assembly comprises a recess partially receiving the throw journal.

105. (Withdrawn) The dry sprinkler of claim 104, wherein the first main, second main, and

throw journals lie in a plane that includes the longitudinal axis when the tubular inner assembly

is proximate the first position.

106. (Withdrawn) The dry sprinkler of claim 105, wherein the first main, second main, and

throw journals lie in a plane that is oblique with respect to the longitudinal axis when the

tubular inner assembly is proximate the first position.

107. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet, the longitudinal axis being located at a center of a cross-

section of the tubular outer structure;

a tubular inner assembly disposed within the tubular outer structure and movable

along

the longitudinal axis in the passageway between a first position and a second

position, the tubular inner assembly including:

a voke including a plurality of apertures and a first contact area, the

plurality of apertures perforating the yoke and being spaced from the longitudinal

axis, and the first contact area being coincident with the longitudinal axis; and a

water tube supporting the yoke;

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a closure assembly including a surface occluding a flow of water in the

passageway when the tubular inner assembly is proximate the first position;

a bar extending between a first end engaging the first contact area of the yoke and

a second end engaging the closure assembly when the tubular inner assembly is proximate the

first position; and

a fluid deflecting structure proximate the outlet of the tubular outer structure.

108. (Withdrawn) The dry sprinkler of claim 107, wherein the yoke comprises a generally

planar support plate having a thickness measured parallel to the longitudinal axis between first

and second surfaces, each of the first and second surfaces having a surface area that is less than

tie cross-sectional area of the passageway generally perpendicular to the longitudinal axis, the

first surface of the generally planar support plate faces the inlet, the second surface of the

generally planar support plate faces the outlet.

109. (Withdrawn) The dry sprinkler of claim 108, wherein the closure assembly comprises a

second contact area, and the second end of the bar engages the second contact area when the

tubular inner assembly is proximate the first position.

110. (Withdrawn) The dry sprinkler of claim 109, wherein the bar disengages from at least

one of the first and second contact areas when the inner tubular assembly moves from the first

position towards the second position.

111. (Withdrawn) The dry sprinkler of claim 110, wherein the surface area of the yoke is

sized to prevent passage of the bar through the yoke.

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112. (Withdrawn) The dry sprinkler of claim 111, wherein the surface areas of the first and

second surfaces include a plurality of apertures, the plurality of apertures perforating the yoke

and connecting the first and second surfaces.

113. (Withdrawn) The dry sprinkler of claim 112, wherein the closure assembly comprises a

first recess and the yoke comprises a second recess and the second end of the bar engages the

second recess when the tubular inner assembly is proximate the first position.

114. (Withdrawn) The dry sprinkler of claim 113, wherein the bar disengages from one of the

first and second recesses when the inner tubular assembly moves from the first position towards

the second position.

115. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet, the longitudinal axis being located at a center of a cross-

section of the tubular outer structure;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position and a second position, the

tubular inner assembly including:

a yoke including a support surface, a contact surface, and a dislodgment aperture,

the support surface being spaced from the longitudinal axis and the contact surface being

coincident with the longitudinal axis; and

a water tube supporting the yoke by contact of the water tube against the support

surface;

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a closure assembly including a surface occluding a flow of water in the passageway when the tubular inner assembly is proximate the first position;

a post supporting the closure assembly with respect to the yoke when the tubular inner assembly is proximate the first position;

a dislodgment member including a base and a projection, the base being supported by the tubular outer structure, and projection extending from the base toward the inlet of the tubular outer structure, the projection being aligned with and spaced from the dislodgment aperture when the tubular inner assembly is proximate the first position, and the projection penetrating the dislodgment aperture and displacing the post when the tubular inner assembly moves from the first position towards the second position; and

- 116. (Withdrawn) The dry sprinkler of claim 115, wherein the yoke comprises a generally planar support plate having a thickness measured parallel to the longitudinal axis between first and second surfaces, each of the first and second surfaces having a surface area that is less than the cross-sectional area of the passageway generally perpendicular to the longitudinal axis.
- 117. (Withdrawn) The dry sprinkler of claim 116, wherein the post comprises a first oblique surface relative to the longitudinal axis, the projection comprises a second oblique surface relative to the longitudinal axis, and the first oblique surface cooperatively engages the second oblique surface when the tubular inner assembly moves from the first position towards the second position.

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118. (Withdrawn) The dry sprinkler of claim 117, wherein the dislodgment aperture

comprises an elongated slot extending radially with respect to the longitudinal axis, and

wherein the surface area prevents passage of the closure member through the generally planar

support plate.

119. (Withdrawn) The dry sprinkler of claim 118, wherein the surface areas of the first and

second surfaces include a plurality of apertures, the plurality of apertures perforating the yoke

and connecting the first and second surfaces.

120. (Withdrawn) The dry sprinkler of claim 119, wherein the closure assembly comprises a

recess, and the post engages the recess when the tubular inner assembly is proximate the first

position.

121. (Withdrawn) The dry sprinkler of claim 120, wherein the water tube comprises at least

one slot extending parallel to the longitudinal axis, and the base of the dislodgment member

moves in the at least one slot when the inner tubular assembly moves from the first

position towards the second position.

122. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between first and second positions, the tubular

inner assembly including:

a voke having a first voke support end and a second yoke support end;

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a projection located between the first yoke support end and the second yoke support end, the projection extending away from the longitudinal axis so that the projection obstructs a flow of fluid on one side of the longitudinal axis from the inlet toward the inlet; and a fluid tube coupled to the second yoke support end;

a closure assembly contacting the first yoke support end, the closure assembly occluding a flow of fluid in the passageway when the tubular inner assembly is proximate the first position, the closure assembly being moved to a side of the longitudinal axis via fluid flowing around the projection when the tubular inner assembly is in the second position;

a temperature responsive trigger assembly proximate the outlet of the tubular outer structure; and

- 123. (Withdrawn) The dry sprinkler of claim 122, wherein the yoke comprises two separate yoke support members, each yoke support member having an elongate member coupled to two legs extending away from the longitudinal axis to define an arcuate section within the outer tubular structure, the two yoke support members are coupled together along the longitudinal axis such that one leg of one yoke support member is adjacent another leg of another yoke support member so as to form a second arcuate section smaller than the first arcuate section.
- 124. (Withdrawn) The dry sprinkler of claim 123, wherein the projection comprises a generally planar surface orthogonal to the longitudinal axis and covering at least a portion of the second arcuate section between the one leg, the another leg and the inner surface of the outer tubular structure.

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125. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal axis between an inlet and an outlet, the tubular outer structure defining a first fluid flow area symmetrical about the longitudinal axis proximate the inlet and a second fluid flow area

asymmetrical about the longitudinal axis spaced between the first flow area and the outlet, the

second fluid flow area being greater than the first fluid flow area;

a tubular inner assembly disposed within the tubular outer structure and movable

along the longitudinal axis in the passageway between a first position, a second position, and an

intermediate position between the first and second positions, the tubular inner assembly

including:

a yoke having a first yoke support end and a second yoke support end; and a

fluid tube coupled to the second yoke support end;

a closure assembly supported by the first yoke support end, the closure assembly

occluding a flow of fluid in the passageway when the tubular inner assembly is proximate the

first position and permitting fluid flow through the outlet when the tubular inner assembly is

proximate the second position, the closure assembly being moved to the asymmetrical flow

area by a pressure differential between the first flow area and the second flow area;

a temperature responsive trigger assembly proximate the outlet of the tubular

outer structure; and

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126. (Withdrawn) The dry sprinkler of claim 125, wherein the first flow area comprises an

annular cross-section about the longitudinal axis and the second flow area comprises a plurality

of non-annular cross-sections.

127. (Withdrawn) The dry sprinkler of claim 126, wherein the tubular outer structure defining

the passageway has a first inner diameter, a second inner diameter, and an intermediate diameter

between the first and second diameters, the closure assembly occludes the first inner diameter

when the tubular inner assembly is proximate the first position, the closure assembly is located

within the intermediate diameter when the tubular inner assembly is in the intermediate position,

and the closure assembly is located within the second diameter when the tubular inner

assembly is in the second position.

128. (Withdrawn) A dry sprinkler comprising:

a tubular outer structure defining a passageway extending along a longitudinal

axis between an inlet and an outlet, the longitudinal axis being located at a center of a cress-

section of the tubular outer structure, the tubular outer structure having a projection extending

toward the longitudinal axis;

a tubular inner assembly being disposed within the tubular outer structure and

movable along the longitudinal axis in the passageway between a first position and a second

position, the tubular inner assembly having a fluid tube, the fluid tube including a first bearing

diametrically spaced apart from an aperture, the aperture having a groove extending along the

longitudinal axis so that the tubular inner assembly is guided by the projection of the tubular

outer structure along the longitudinal axis;

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a closure assembly including a second bearing and a surface, the surface

occluding a flow of fluid in the passageway when the tubular inner assembly is proximate the

first position;

a member having a central journal located between a main journal and an impact

shoe, the main journal being disposed within the first bearing of the tubular inner assembly, the

central journal located in the second bearing of the closure assembly, and the impact

shoe being disposed within the aperture, the impact shoe of the member cooperating with the

projection to move a portion of the surface to a side of the longitudinal axis when the inner

tubular assembly moves from the first position towards the second position;

a temperature responsive trigger assembly proximate the outlet of the tubular

outer

a fluid deflecting structure proximate the outlet of the tubular outer structure.

129. (Withdrawn) The dry sprinkler of claim 128, wherein the central journal, main journal,

and impact shoe lie in a plane that includes the longitudinal axis when the tubular inner assembly

is proximate the first position.

130. (Withdrawn) The dry sprinkler of claim 129, wherein the central journal, main journal,

and impact shoe lie in a plane that is oblique with respect to the longitudinal axis when the

tubular inner assembly is proximate the first position.

131. (Withdrawn) A method of operating a dry sprinkler, the dry sprinkler having a structure

extending along a longitudinal axis between an inlet and an outlet, the structure including a rated

K-factor representing a flow of fluid from the outlet of the structure in gallons per minute

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divided by the square root of the pressure of the fluid fed into the inlet of the structure in pounds

per square inch gauge, the method comprising:

locating a metallic disc annulus so that its central axis is skewed with respect to

the longitudinal axis; and

verifying that a rate of water flow from the outlet is approximately equal to 95

percent of the rated K-factor of the structure multiplied by the square root of the pressure of

water in psig fed to the inlet of the structure for each start pressure provided to the inlet prior to

an actuation of the dry sprinkler at between approximately 0 to 175 psig.

132. (Withdrawn) The method of claim 131, wherein the verifying comprises supplying the

start pressure at a magnitude of 20 psig or greater.

133. (Withdrawn) The method of claim 132, wherein the verifying comprises supplying the

start pressure at a magnitude of 100 psig or greater.

134. (Withdrawn) The method of claim 132, wherein the verifying comprises providing a

structure with a rated K-factor greater than 5.6.

135. (Canceled)

136. (Previously Presented) A dry sprinkler comprising:

a structure having an inner surface to define a passageway extending along a

longitudinal axis between an inlet and an outlet, the structure having a rated K-factor defining an

expected flow of fluid in gallons per minute from the outlet divided by the square root of the

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pressure of the flow of fluid fed into the inlet of the passageway in pounds per square inch

gauge;

a fluid deflecting structure proximate the outlet;

a member having a first surface secured to the inner surface of the passageway

and a second surface disposed in the passageway;

a metallic disc annulus having a first position substantially axially aligned with

the longitudinal axis and axially spaced from the member for occluding the passageway, the

annulus having a second position skewed from the longitudinal axis so that a fluid can flow from

the outlet, the annulus contacting the second surface of the member as the annulus is displaced

from the first position to the second position; and

a locator being movable along the longitudinal axis to displace the annulus from

the first position to the second position.

137. (Canceled)

138. (Previously Presented) A dry sprinkler comprising:

a structure having an inner surface to define a passageway extending along a

longitudinal axis between an inlet and an outlet;

a fluid deflecting structure proximate the outlet;

a member having a first surface engaged with the inner surface of the passageway

and a second surface disposed in the passageway;

a closure assembly including a surface, the closure assembly having a first

position substantially aligned with the longitudinal axis such that the member occludes

communication between the inlet and the outlet, the closure assembly having a second position skewed from the longitudinal axis such that the inlet is in communication with the outlet, at least a portion of the closure assembly engaging the second surface of the member to move from the first position to the second position and the surface of the closure assembly being axially spaced from the second surface of the member in at least one of the first and second positions; and

a yoke movable along the longitudinal axis and engaging at least a portion of the closure assembly in at least one of the first and second positions.

- 139. (Previously Presented) The dry sprinkler of claim 138 wherein the yoke supports the closure assembly in the first position.
- 140. (Previously Presented) The dry sprinkler of claim 138, wherein the yoke engages the surface of the closure assembly.
- 141. (Previously Presented) The dry sprinkler of claim 138, wherein the yoke includes a tip for engaging the at least portion of the closure assembly.
- 142. (Previously Presented) The dry sprinkler of claim 141, wherein the tip tapers narrowly along the longitudinal axis in the direction from the outlet to the inlet.
- 143. (Previously Presented) The dry sprinkler of claim 138, wherein the yoke has a plurality of legs disposed about the longitudinal axis.
- 144. (Previously Presented) The dry sprinkler of claim 143, wherein the yoke has two pairs of legs disposed about the longitudinal axis.

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145. (Previously Presented) The dry sprinkler of claim 138, wherein the member engages a

recess along the inner surface of the structure.

146. (Previously presented) The dry sprinkler of claim 145, wherein the member engages the

recess with an interference fit.

147. (Previously Presented) The dry sprinkler of claim 138, wherein the member is welded to

the inner surface of the structure.

148. (Previously Presented) The dry sprinkler of claim 138, wherein the member defines an

elongated axis, the elongated axis being disposed in a plane substantially perpendicular to the

longitudinal axis.

149. (Previously Presented) The dry sprinkler of claim 138, wherein the member has a first

end and a second end, the second surface being located between the first and second end.

150. (Previously Presented) The dry sprinkler of claim 138, wherein the member is

substantially circular in cross-section.

151. (Previously Presented) The dry sprinkler of claim 138, wherein the structure has a rated

K-factor and wherein when the closure assembly is in the second position, a flow of fluid in

gallons per minute from the outlet of the structure is at least 95 percent of the rated K-factor

multiplied by the square root of the pressure of the flow of fluid into the inlet of the structure in

pounds per square inch gauge.

152. (Previously Presented) A dry sprinkler comprising:

a structure defining a passageway extending along a longitudinal axis between an inlet and an outlet, the structure having a rated K-factor defining an expected flow of fluid in gallons per minute from the outlet divided by the square root of the pressure of the flow of fluid fed into the inlet of the passageway in pounds per square inch gauge;

a fluid deflecting structure proximate the outlet;

a locator movable along the longitudinal axis between a first position and a second position;

a metallic disc annulus having a face disposed about a central axis between an inner perimeter and an outer perimeter, the outer perimeter contacting the structure so that the face occludes a flow of fluid through the passageway when the locator is proximate the first position, the metallic disc annulus being arranged with the central axis of the face being skewed from the longitudinal axis within the passageway when the locator is proximate the second position so that a flow of fluid in gallons per minute from the outlet of the structure is at least 95 percent of the rated K-factor multiplied by the square root of the pressure of the flow of fluid fed into the inlet of the structure in pounds per square inch gauge; and

a member that contacts the metallic disc annulus to translate the face of the metallic disc annulus to a side of the longitudinal axis when the locator moves from the first position toward the second position.

153. (Previously Presented) A dry sprinkler comprising:

a structure defining a passageway extending along a longitudinal axis between an inlet and an outlet, the structure having a rated K-factor defining an expected flow of fluid in gallons

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per minute from the outlet divided by the square root of the pressure of the flow of fluid fed into the

inlet of the passageway in pounds per square inch gauge;

a fluid deflecting structure proximate the outlet;

a locator movable along the longitudinal axis between a first position and a second

position;

a metallic disc annulus having a face disposed about a central axis between an inner

perimeter and an outer perimeter, the outer perimeter contacting the structure so that the face

occludes a flow of fluid through the passageway when the locator is proximate the first position, the

metallic disc annulus being arranged with the central axis of the face being skewed from the

longitudinal axis within the passageway when the locator is proximate the second position so that a

flow of fluid in gallons per minute from the outlet of the structure is at least 95 percent of the rated

K-factor multiplied by the square root of the pressure of the flow of fluid fed into the inlet of the

structure in pounds per square inch gauge; and

a projection extending from the inner surface of the structure, the projection having a

free end located in the passageway, the free end contacting the metallic disc annulus to translate the

face of the annulus to a side of the longitudinal axis when the locator moves from the first position

towards the second position so as to permit a flow of fluid through the passageway between the inlet

and outlet.